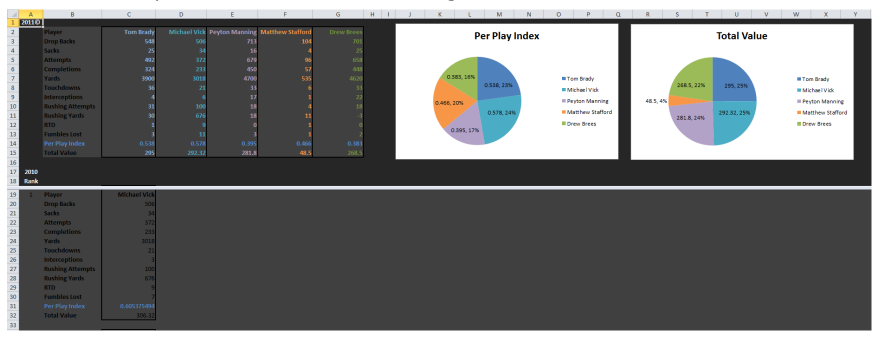
The Per Play Index©

Property of Oscar "Tiger" Hebert

The Tiger Report

PPI Quarterback Comparison

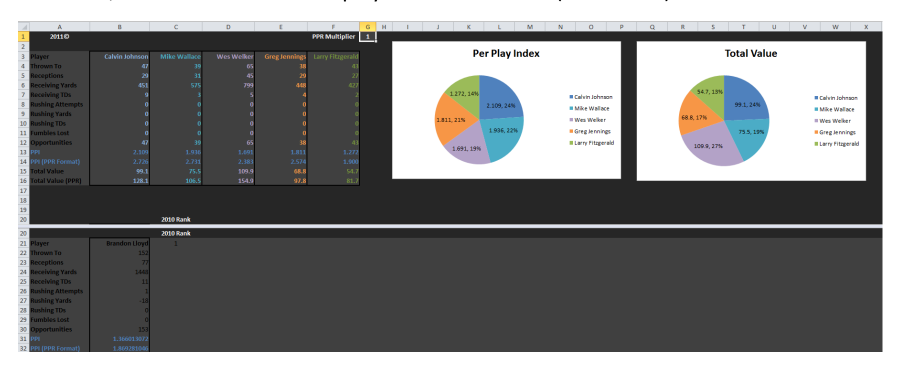
Below is a snapshot of the PPI QB page. Here were have a brief comparison of 5 notable QBs, using their 2010 statistics.



As you enter players data into those 5 columns, it will generate the PPI value and the Total Value. Those are reflected comparatively in the two pie charts. The higher the %, the more value.

PPI Wide Receiver Comparison

For this graphic we are on the Wide Receiver page, but you will notice in the 5 columns, we decided to use the players stats for 2011 (Weeks 1-5).

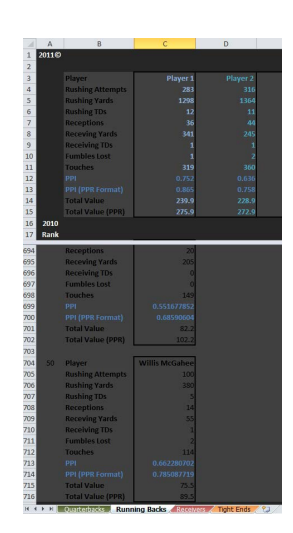


If you will look at the highlighted cell, G1. This cell is designated as your PPR modifier. If you play in a points per reception league, you can customize this to meet your needs. The Running Back and Tight End pages have the same feature.

PPI Top 50

One of the things that we wanted to do with the Per Play Index© was to have a built in ranking system for each position. So we went ahead and provided the top 50 fantasy performers from the 2010 season (Standard Scoring). This is a snapshot of Willis McGahee who came in as the 50th running back in 2010.

Each position group has this same listing. In future years, we will continue this process.



PPI Summary

- As you can see the Per Play Index© is very useful in a variety of ways, and can be manipulated however you like to suit your needs.
- The PPI is useful not only for the draft, but for everything from setting your lineup to waiver wire pick ups.
- The PPI can also help you weight risk/reward plays on a yearly or weekly basis.
- Get the PPI before the rest of your league does.